

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Tuesday, March 5, 2019	Project Contact:	Brian Clauto
Spread: Pittsylvania County MP 299-300 St#15838-15865 MP285 St#15084- 15092 MP270 St#15055+88	Spread I	Weather (Wet/Dry/Rain):	Wet
STAGE OF CONSTRUCTION: (Check all that apply)			
Clearing	Rough Grading	Pipe Assembly, Testing & Installation	
⊠ Backfilling and Grade Restoration			Other: Dormant
 4 erosion and sedime Are all control meas 2 condition in accorda applicable, manufact 3 Areas of offsite sedi 	d and implemented in accordance with the nt control plan and stormwater managementers properly maintained in effective operance with good engineering practices and eturer specifications? ment deposition were observed?	ent plans? rating	
 St#15850+56 stock St#15865+00 level St#15084+00 CWD St#15086+00 CWD St#15092+95 CFS St#15093+75 stock St#15055+88 at S- 	waddle is torn kpile lacks stabilization D1-EPH stream bank has eroded fron	m and sediment has entere	ed the stream

Deadline: Within 24hr notification

and stabilize per DEQ approval.

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date:Tuesday, March 5, 2019

Fig. 1 St#15850+56 stockpile lacks stabilization



Fig. 2 St#15865+00 level spreader lacks end cap



Fig. 3 St#15084+00 CWD has been breeched



Fig. 4 St#15086+00 CWD inlet has eroded





FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date:Tuesday, March 5, 2019

Fig. 5 St#15092+95 CFS waddle is torn



Fig. 6 St#15093+75 stockpile lacks stabilization



 Fig. 7 St#15055+88 at S-D1-EPH stream bank has eroded from and sediment has entered the stream

